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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/032,551	02/26/1998	TIMOTHY P. WERVE	97RSS444/708	1063
7:	590 01/15/2004		EXAM	INER .
WELSH & KATZ LTD			NGUYEN, STEVEN H D	
120 SOUTH RIVERSIDE PLAZA 22ND FLOOR			ART UNIT	PAPER NUMBER
CHICAGO, IL	CHICAGO, IL 60606			24
			DATE MAILED: 01/15/2004	4

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
Office Action Summary	09/032,551	WERVE ET AL.				
Office Action Summary	Examiner	Art Unit				
	Steven HD Nguyen	2665				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPITHE MAILING DATE OF THIS COMMUNICATION - Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a re - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statu - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b). Status	136(a). In no event, however, may a reply be tin ply within the statutory minimum of thirty (30) day d will apply and will expire SIX (6) MONTHS from te, cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).				
1) Responsive to communication(s) filed on 27	October 2003.					
2a) This action is FINAL . 2b) ⊠ Thi	s action is non-final.					
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
4)⊠ Claim(s) <u>1-55</u> is/are pending in the application.						
4a) Of the above claim(s) is/are withdra	4a) Of the above claim(s) is/are withdrawn from consideration.					
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-55</u> is/are rejected.						
7) Claim(s) is/are objected to.	☐ Claim(s) is/are objected to.					
8) Claim(s) are subject to restriction and	or election requirement.					
Application Papers						
9) The specification is objected to by the Examiner.						
10)☐ The drawing(s) filed on is/are: a)☐ ac						
Applicant may not request that any objection to the	· · ·	` '				
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. §§ 119 and 120						
12) Acknowledgment is made of a claim for foreignal All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority documents. Copies of the certified copies of the primapplication from the International Bureats * See the attached detailed Office action for a list 13) Acknowledgment is made of a claim for domest since a specific reference was included in the foreign language put 14) The translation of the foreign language put 14) Acknowledgment is made of a claim for domest reference was included in the first sentence of the service of the service at the service of the service at the service of the service at the s	nts have been received. Into have been received in Applicationity documents have been received au (PCT Rule 17.2(a)). Into of the certified copies not received attic priority under 35 U.S.C. § 119(a) irst sentence of the specification application has been received to the specification of the specification application has been received to the specification application application to the specification application application application application to the specification application appli	on No ed in this National Stage ed. e) (to a provisional application) in an Application Data Sheet. eeived. and/or 121 since a specific				
Attachment(s)						
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449) Paper No(s) 	5) Notice of Informal F	(PTO-413) Paper No(s) Patent Application (PTO-152)				

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DETAILED ACTION

Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 10/27/03 has been entered.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

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4. Claims 1-5, 8-24, 27-42 and 45-55 are rejected under 35 U.S.C. 103(a) as being unpatentable over Stovall et al (USP 6192050) in view of Miloslavsky (USP 6021428) and Cave (USP 5958014) and Roberts (USP 6295551).

As claims 1-3, 5, 8-13, 15-22, 24, 27-32, 34-39, 42 and 45-55, Stoval discloses (Fig 1-3 and col. 1, lines 59 to col. 8, lines 15) a method for establishing an audio call path between an Internet user accessing a web site and an agent of the web site comprises the steps of providing the web site with a plurality of audio access icons and a plurality of agents; each audio icon disposes on a respective web page (Fig 2-3 discloses a web server which includes plurality of web pages having a plurality of call buttons, each button is disposed with a respective web page; wherein the customer click on the button to establish an internet telephone between the customer and agent at the call center); an ACD which places the IP address of user in a call queue of the associated agent until a next available agent becomes available (Col. 3, lines 64 to col. 4, lines 15); the IP address is forwarded to the agent, wherein the web site decodes the requested message for obtaining IP address wherein the IP address is entered in an entry window and the agent uses the IP address for establishing a voice path between the agent and customer by exchanging the IP addresses (Col. 4, lines 51-65 and col. 5, lines 53-57). However, Stovall fails to fully disclose detecting an activation of an audio access icon of plurality of icons; determining an overall type of question associated with each audio icon from information content of the web page of activated icon; selecting an agent with a best relative ability to answer the determined type of question based upon a skill list for the agents; call center has a plurality of agent groups wherein each of agent group is associated with an audio icon; selecting an agent from a plurality of agents based on the determined of overall type of question associated with the activated audio

icon from the information context of the web page of the activated audio icon and from a context of prior interactions between the internet user and the web site and providing the internet user with a message requesting that internet user wait for next available agent. In the same field of endeavor, Miloslavsky discloses (Fig 1-23 and col. 1, lines 24 to col. 39, lines 58) the steps of detecting an activation of an audio access icon of plurality of icons; determining an overall type of question associated with each audio icon from information content of the web page of activated icon; selecting an agent with a best relative ability to answer the determined type of question based upon a skill list for the agents; call center has a plurality of agent groups wherein each of agent group is associated with an audio icon (col. 1, lines 42-48, col. 12, lines 5-39 and col. 15, lines 1-28); a customer information which is stored in the database, is retrieved to transmit to the workstation of the selected agent of the agent group (col. 23, lines 61-67); transfer a collected information and identifier agent to a database of the web site and the group of agents and retrieve the user record from database and display this record at the terminal of agent. (See col. 1, lines 32-52, col. 10, lines 45 to col. 15, lines 67; col. 20, lines 37-53; col. 25, lines 5-37; the customer clicks on the icon to speak to an agent, the IP address of the customer and information reviewed web pages will be send to call center for determining to select a quality agent from an agent group which is associated with this product and the information agent and customer which are stored in the database, retrieved to forward to the work station of agent, database 4110 for storing the information above customer and agent). However, Stovall and Miloslavsky fail to disclose a step of selecting an agent from a plurality of agents based on the determined of overall type of question associated with the activated audio icon from the information context of the web page of the activated audio icon and from a context of prior

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interactions between the internet user and the web site and providing the internet user with a message requesting that internet user wait for next available agent. In the same field of endeavor, Cave discloses a method of selecting a suitable agent from a pool of agent based upon the context of the activated web page audio icon and a history of the requests in order to establish internet telephony between the internet user and the selected agent (See col. 3, lines 35 to col. 4, lines 2). However, Stovall, Cave and Miloslavsky fail to disclose providing the Internet user with a message requesting that Internet user wait for next available agent. In the same field of endeavor, Roberts discloses providing the Internet user with a message requesting that internet user wait for next available agent (Fig 7, Ref 238-240 and col. 21, lines 17-60; the server collects the entered data by the internet user and analyzing the collected data for determining which skills agent of a group agent will be selected and place the call in its queue and providing a waiting to the internet user).

Since, Cave suggests the user of a mouse to contact a suitable agent based on the history of the request from the server and Miloslavsky suggests that the telephone number can be replaced with the Internet address of the customer when the customer submits the information to the call center for establishing a voice call between the customer and agent. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to apply teaching of Roberts such as providing waiting message to the internet user; Cave such as selecting a suitable agent from a pool of agent based upon the context of the activated web page audio icon and a history of request in order to establish internet telephony between the internet user and the selected agent and Miloslavsky such as determining a history requested of customer

to select a skill agent into Stovall's communication system. The motivation would have been to avoid a long distance charge when the customer requests some information about the transaction.

As claims 4 and 23, it is a designer choice for correlating a training level of an agent of the plurality of agents with an information content of an audio-access icon of the at least some web pages.

As claims 14 and 33, Stoval, Roberts, Cave and Miloslavsky fail to disclose the claimed invention. However, the examiner takes an official notices that a method of create an entry information web page such as credit card to allow the customer to enter data is well known and expected in the art. Therefore, it would have been obvious to one of ordinary skill in the to create a field to allow customer to enter credit card number into Stoval, Cave and Miloslavsky because Miloslavsky suggests the credit card number can submit during a voice conversation between the customer and agent.

As claims 40-41, Stovall, Roberts, Cave and Miloslavsky fail to disclose the claimed invention. However, it would have been explicit to one of ordinary skill in the art to apply a look up table in a memory of the web site controller which relates to the information content of each web page of the at least some web pages with an audio access icon disposed on the web page and a call distribution look up table which correlates to the level of an agent group of the plurality of agent groups with information content of an audio access icon of the at least some web pages in order to display the correct information web page and establish a correct call path when the user click on the web page because it is well known and expected in the art.

5. Claims 6-7, 25-26 and 43-44 are rejected under 35 U.S.C. 103(a) as being unpatentable over Stoval, Roberts, Cave and Miloslavsky as applied to claim 1, 20 and 37 above, and further in view of Gerber (USP 5657383).

As claims 6-7, 25-26 and 43-44, Stoval, Roberts, Cave and Miloslavsky disclose an ACD. However, they fail to disclose the claimed invention. In the same field of endeavor, Gerber discloses a step of measuring a time period that the user has been in the call queue and comparing the measured time with a threshold value and overflowing the user to a queue of another agent group when the measured time exceeds the threshold (Fig 6A-6C discloses a call which places in the queue of team A for period of time and using this time to comparing with a threshold in order to move the user to another team such as Team B).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention was made to apply the method for identifying the waiting period of a user and comparing it with a threshold in order to transfer the user to another group of an agent as taught by Gerber et al into the communication system of Stoval, Roberts, Cave and Miloslavsky. The suggestion/motivation would have been to avoid an overflow of a queue of a level of a group of agents.

Conclusion

5. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Kelly (USP 5999965) discloses a method and system for distributing of Internet call at ACD.

Barkan (USP 6366575) discloses a method and system for distributing of Internet call at ACD.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Steven HD Nguyen whose telephone number is (703) 308-8848. The examiner can normally be reached on 8-5.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Huy D Vu can be reached on (703) 308-6602. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9314.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-4700.

Steven HD Nguyen Primary Examiner

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